ARIMA:

LSTM:

1. <https://towardsdatascience.com/predicting-stock-prices-using-a-keras-lstm-model-4225457f0233>
2. <https://medium.datadriveninvestor.com/why-financial-time-series-lstm-prediction-fails-4d1486d336e0>
3. <https://colab.research.google.com/gist/gjlr2000/6954900a0f6500bbe41867bb5b2ed140/lstm-ts-us-rates-prediction.ipynb>
4. <https://colab.research.google.com/drive/1Bk4zPQwAfzoSHZokKUefKL1s6lqmam6S?usp=sharing>

Transformer:

<https://www.kaggle.com/code/gogo827jz/jane-street-ffill-transformer-baseline>

<https://www.kaggle.com/code/shreyasajal/pytorch-forecasting-for-time-series-forecasting>

<https://www.kaggle.com/code/markpeng/transformer-based-ts-representation-learning>